ADDITIONAL INVESTIGATION

Negative and Positive Feedback

BACKGROUND

Negative and positive feedback loops control many physiological functions. In a negative feedback loop, physiological mechanisms work to counteract changes that move internal conditions above or below set values.

In contrast, in a positive feedback loop, physiological mechanisms work to increase change away from set values until a particular result is achieved, and homeostasis is restored.

Whether or not a process is controlled by negative or positive feedback loops can often be determined by examining graphs of relevant data. In this exercise, you will make graphs using various sets of data. You can then use the graphs to determine whether a positive or negative feedback loop is at work.

PROBLEM

Does the graph show a negative or positive feedback loop?

MATERIALS

- pencil
- ruler

PROCESS SKILLS

- Graphing Data
- Analyzing Data

PROCEDURE

1. First, you will graph a function controlled by negative feedback, in this case the release of an animal hormone. Make a line graph of the data below. In this example, the presence of hormone A can cause the release of hormone B into the blood. The rise in hormone B levels then will decrease the amount of hormone A. This is a negative feedback loop. Time should be on the *x*-axis. Label both axes and give your graph a title.

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TABLE 1. HORMONE A LEVELS IN THE I	BLOOD
Hormone A Concentration (ng/mL)	Time (min)
1	0
1	15
2	30
4	45
6	60
3	75
2	90
1	105
1	120
2	135
5	150
2	175
1	190

Negative and Positive Feedback continued

2. Look at your graph. Notice there is a pattern of how the hormone level rises and falls. This is characteristic of negative feedback.

3. Make a new line graph of the data in Table 2 that shows a positive feedback system. When you get a cut or scrape, clotting factors in the blood are activated so that they can seal the wound. The activation of some clotting factors increases the amount of other clotting factors. Plot time on the *x*-axis and label both axes. Title your graph.

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Negative and Positive Feedback continued

BLE 2. BLOOD LEVELS OF CLOTTING FACTOR X FOLLOWING A WOUND							
Factor X Concentration (µg/ml)	Time After Cut (min)						
0.1	0.0						
0.2	0.5						
0.3	1.0						
0.9	2.0						
1.2	3.0						
1.8	4.0						
1.9	5.0						

4. Compare this graph to the negative feedback graph.

- 5. Construct 2 new graphs from Tables 3 and 4. Use them to determine whether the situations described below are controlled by negative or positive feedback loops.
- 6. Graph 3: After a meal, the concentration of glucose in a person's blood will start to change from its baseline value, as shown in Table 3. Make another line graph using this data. Plot time on the *x*-axis. Label the axes and give your graph an appropriate title.

TABLE 3. GLUCOSE LEVELS IN THE BLOOD AFTER EATING											
Blood Glucose Concentration (ng/ml) Time After Eating (minutes)											
80	0										
130	15										
175	30										
162	45										
150	60										
145	75										
140	90										
119	120										
100	150										
80	180										

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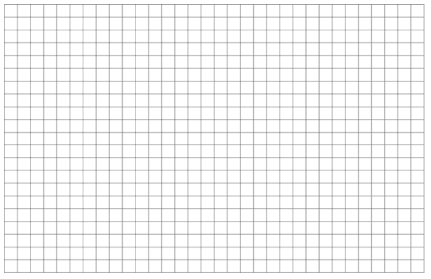
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7. Graph 4: In females, the levels of the hormone estrogen in the blood peak just prior to ovulation, the release of an egg from the ovary. A rise in estrogen causes the release of a hormone from the brain (luteinizing hormone), which leads to additional increases in estrogen levels. Make another line graph using the data in Table 4. Again, the *x*-axis should be time; label the axes and give your graph a title.

TABLE 4. BLOOD ESTROGEN LEVELS IN THE DAYS BEFORE OVULATION									
Estrogen Concentration (pg/ml)	Time (days)								
50	0								
70	1								
90	2								
120	3								
150	4								
180	5								
190	6								

8. Compare your graphs made using Table 3 and Table 4 data. Decide whether positive or negative feedback loops control blood glucose levels. Then decide which type of feedback controls estrogen concentration. Label each graph as positive or negative feedback.

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ANALYZE AND CONCLUDE

1. Compare and Contrast How are the graphs of a body chemical controlled by negative feedback and a chemical controlled by positive feedback similar? How are they different?

- **2. Analyze** Which is controlled by a negative feedback loop: blood glucose levels after eating or estrogen levels in the days prior to ovulation? Which is controlled by a positive feedback loop?
- **3. Infer** It's around lunchtime and you are feeling hungry, so you eat a sandwich. When the food passes through your stomach and into your small intestine during digestion, your brain receives a signal causing you to feel full. Consequently, you do not eat any more food. Is this an example of negative or positive feedback? Explain.
- **4. Infer** Mitochondria, the organelles involved in cellular respiration, can also generate chemicals called reactive oxygen species (ROSs). ROSs can damage mitochondria. Damaged mitochondria generate more ROSs than healthy mitochondria. Is this an example of negative or positive feedback?

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5. Conclude How is negative feedback related to homeostasis?